

D1 1. (Three-times Amended) An insect bait station for attracting and killing an
insect, said insect station comprising:
3 a body having an external surface, said body having at least one external longitudinal
4 recessed groove for supporting a self-adhering oral insecticide.

D2 1. 2. (Amended) The insect bait station according to claim 1, wherein said body
is cylindrical or spherical.

D3 1. 2. 14. (Amended) The insect bait station according to claim 1, wherein said body
is injection molded.

D4 1. 2. 16. (Amended) The insect bait station according to claim 15, wherein said oral
insecticide is a fast acting oral insecticide.

1. 2. 3. 17. (Amended) The insect bait station according to claim 15, wherein said oral
insecticide is a member selected from the group consisting of nitromethylene and phenyl
pyrazole.

1. 2. 18. (Amended) The insect bait station according to claim 15, wherein said oral
insecticide sticks to said body under the force of gravity.

1. 2. 19. (Amended) The insect bait station according to claim 17, wherein said oral
insecticide is a fast acting oral insecticide.

D5 1. 2. 27. (Amended) An insect bait station for killing *Musca domestica*, said station
comprising:
3 a body having an external surface oriented generally vertically, said external surface
4 comprising at least one recessed groove configured to support an oral insecticide
5 of a viscous liquid or solid formulation so that said oral insecticide is exposed to
6 said external surface of said body.

1 31. (Twice Amended) An insect bait station comprising:
2 a body including a continuous external surface having at least one external longitudinal
3 recessed groove for supporting an oral insecticide, said at least one external
4 longitudinal groove exposing said oral insecticide to said external surface of said
5 body and providing one or more edges for insects to land on or near said oral
6 insecticide.

1 33. (Twice Amended) A method for killing an insect, said method comprising:
2 providing a station body having at least one external longitudinal recessed groove on an
3 external surface to provide one or more edges for said insect to land; and
4 applying a self-adhering oral insecticide on said external longitudinal recessed groove to
5 expose said oral insecticide to said external surface and place said oral insecticide
6 at or near said one or more edges.

1 35. (Amended) An insect bait station for killing *Musca domestica*, said station
2 comprising:
3 a cylindrical body having an external surface oriented generally vertically, said external
4 surface comprising at least one recessed groove configured to support an oral
5 insecticide of a viscous liquid or solid formulation so that said oral insecticide is
6 exposed to said external surface of said body, wherein said oral insecticide is a
7 member selected from the group consisting of a nitromethylene and a phenyl
8 pyrazole, and wherein said external surface of said body provides one or more
9 edges for insects to land on or near said oral insecticide.